## ABSTRACT OF THE DISCLOSURE

In an optical transmission system: a first unit a first optical supervisory signal generates arranged on the shorter-wavelength side of main signals and containing information for determining continuity of optical transmission line and a second optical supervisory signal arranged on the longer-wavelength side of the main signals and used for supervisory control of 10 optical communication; a second unit generates wavelength-multiplexed signal by optically multiplexing the main signals and the first and second optical supervisory signals, and transmits the wavelengthmultiplexed signal onto the optical transmission line; a third unit receives the wavelength-multiplexed signal, and 15 optically demultiplexes the wavelength-multiplexed signal into the main signals and the first and second optical supervisory signals; and a fourth unit determines whether not the optical transmission line is optically 20 continuous, based on the first optical supervisory signal, and performs supervisory control of optical communication based on the second optical supervisory signal.